IN THE SPECIFICATION:

On Page 16, commencing on line 9 through page 17, line 9 please replace that paragraph with the following rewritten paragraph:

-In the embodiment of the invention shown in Figure 11, a bracelet 300 comprises primary links 320 330 alternating with connecting links 330 320. The connecting links 330 320 visually extend vertically, i.e., they are only about a stone or gem in thickness. The primary links 320 and connecting links 330 are provided in sufficient numbers and hingedly connected to form a flexible bracelet 300. A connecting clasp of conventional configuration is also provided (not shown). In this embodiment, the connecting links 330 comprise twelve vertically stacked stone positions (primarily for pave, bezel or prong-set diamonds). However, each connecting link 330 320 to the right of each primary link 320 330 (the latter with Roman numerals thereon to provide the visual indication of the hour of the day for an event or act to be remembered) has a colored stone (a ruby, sapphire or emerald) corresponding in vertical location in the vertically-oriented 12 stone positions for the hour of the day of the corresponding primary link 320 330. So, for example, the first connecting link to the right of the first primary link with Roman numeral I thereon, has the top-most stone a ruby, with the next 11 vertically-stacked stones, all diamonds. The next connecting link 330 320 to the right of the primary link 320 330 with Roman numeral II thereon has its top-most stone a diamond, then a ruby (in the #2 position), and then 10 vertically-stacked diamonds thereunder. The last connecting link 330 320, to the right of the last primary link 320 330 marked XII (or XXIV) will have 11 verticallystacked diamonds and the lower-most stone a ruby. In this manner, each primary link 320 330 is provided with an associated connecting link 330 320 which ensures that the wearer knows the

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hour of the day that each primary link 320 330 corresponds to. The primary links 320 330, as in the embodiment shown in Figures 1-5, have an axle, a spring leaf, a pair of knobs for each axle and colored stones on the faces of the knobs, to enable the wearer to select one or more stones for viewing by rotating the knobs until display of a desired side of the knob is achieved so that a reminder is provided for the selected hour of the day, i.e., for that primary link 320 330 and associated link 330 320.—

On Page 17, line 15, please replace that paragraph with the following rewritten paragraph:

In another embodiment of the invention, as shown in Figures 6-10, primary links 120 comprise a top housing portion 122 and a bottom housing portion 124. The links 120 are formed in two portions so as to enable them to be cast of precious metal and to facilitate assembly of the internal components. Final assembly contemplates that these pieces are secured together by soldering around their common edges. As shown in Figures 8 and 10, the bottom housing portion 124 ism is formed with a relatively flat base 130; a centrally located and upwardly projecting cylinder 156 having a central slot 149; and a pair of opposed pins 132 and 134, also projecting upwardly (see Figure 10). A rosette 140 comprised of four bezel-set different colored stones or gems 126 (diamond, ruby, sapphire and emerald, for example) is rotatably secured on each of the pins 132 and 134. The slot 149 of cylinder 156 is the mechanism for holding the bight 155 of Z-shaped metal band 154. The metal band is made of resilient material and the two legs of the Z-shaped metal band, 160 and 162 extend away from the cylinder and curve toward the innermost of the stones of the rosette 140. The rosette 140 can be selectively turned (about

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pins 132 or 134) to display one of the stones or gems 126 to the viewer while the other three stones or gems 126 of the rosette 140 are hidden by the upper housing portion (See Figure 6).

The contact of a leg 160 and 162 of the Z-shaped metal band or spring 154 against the circumferential edge of the rosette where the innermost stone or gem 126 is located acts as a detente, locking the reminder mechanism (the colored stones of the rosette) in location unless the rosette is further manually rotated. However, the resiliency of the Z-shaped metal band 154 allows easy manual rotation of the rosette to change the stone or gem for display.—